For EPA Use Only	1D #	
SECTOR		

Worksheet 5. Application Summary

03-0038

. Consortii							
. Constitu	W. W. Caralina, Tampagaga and Maniland						
. Crop:		Strawberries (nursery production)					
Pounds	of Methyl Requested	2005	83,650	ibs.			
5. Methyl B	eated with romide	2005		Acres			
In the abs	bromide is requested to be be a considerable to be	uested for additional ally and economically-	feasible alternative:	s, methyl bron	nide will be needed b	y strawberry nurse	
and field	producers. It is	uncertain at this time v	vhen suitable altern	atives will be	available and transfe	rred to producers.	
		equesting an exemption					
	06 91,388	lbs.	Area Treated	248	Acres		
	07 95,442	lbs.	Area Treated	259	Acres		

Place an "X" in the column(s) labeled "Not Technically Feasible" and/or "Not Economically Feasible" where appropriate. Use the "Reasons" column to describe why the potential alternative is not feasible.

Potential Alternatives	Not Technically Feasible	Not Economically Feasible	Reasons
metam-Na *	Х		This potential alternative has an extended time between application and crop planting (compared to methyl bromide) and is not very effective on nutsedge. It also can be inconsistent for disease control.
chloropicrin	×		The alternative does not give effective control of nutsedge. It also produces objectionable odors (a serious issue in urban fringe areas where strawberries are grown). Insufficient root knot nematode control.
1,3-D	Х		The alternative does not give effective control of nutsedge. Excessive PPE requirements, and set or buffer space requirements.
1,3-D, chloropicrin	X		The alternative does not give effective control of nutsedge. Excessive PPE requirements, and set or buffer space requirements. There are occasional phytotoxicity problems associated with this alternative
1,3-D, chloropicrin, metam-Na	Х		The alternative does not give effective control of nutsedge. Excessive PPE requirements, and set or buffer space requirements
metarn-Na, chloropicrin	Х		The alternative does not give effective control of autsedge.
nematicides	х		None registered.
··			